International Conference on Engineering, Applied Sciences and Technology (ICEAST 2019)

IOP Conference Series: Materials Science and Engineering Volume 639

Luang Prabang, Laos 2 – 5 July 2019

ISBN: 978-1-5108-9841-7

ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 639

International Conference on Engineering, Applied Sciences and Technology 2019

2-5 July 2019, Luang Prabang, Laos

Accepted papers received: 29 August 2019

Published online: 25 October 2019

Preface

Preface

Organizing Committee

Peer review statement

Papers

Industrial Engineering, Materials and Manufacturing

<u>Supplier selection for hospital medical equipment using fuzzy multicriteria decision making approach</u>

Pattareeya Khumpang and Sirawadee Arunyanart.....1

A survey of criteria for a selection of logistics service providers: a case of Thailand's automotive industry

Khanitta Norkaew and Panitas Sureeyatanapas.....7

A Mathematical Programming Approach for Product Selection with Multiple Criteria

U Janjarassuk and S Puengrusme.....12

<u>Determinants of Port Performance – Case Study of Five Major Container Ports in</u> Myanmar

Wai Phyo Paing and Jaruwit Prabnasak.....17

Performance Evaluation of Hard Drive Sorting Systems Using Discrete-Event Simulation	Performance Evaluation of Hard Drive S	Sorting Sys	stems Using L	Discrete-Event	Simulation
--	--	-------------	---------------	----------------	------------

Surached Wongnibunkit, Juta Pichitlamken and Suwiwat Suebsakul.....25

Development of Automated Vertically Stacked Hard Disk Drive Sorting Configurations Through Simulation Modeling

B Akbudalee, J Pichitlamken and S Suebsankul....32

<u>Characterization of Physical Properties and Tensile Strength of Chitosan/Fibroin</u> <u>Composite via Freeze Drying Method</u>

P Sriprapha, N Kapao and A Chaijaruwanich.....38

<u>Influence of pre-stretch ratio on the electrical actuation performance of VHB elastomer</u>

Zhen-Qiang Song, Kazuhiro Ohyama and Shijie Zhu.....44

<u>Sustainable activity of engineering education and research of association for advanced education in Asia</u>

Toshio Wakabayashi, Noriyuki Komine, Hidekazu Tsuji, Shigenori Tomiyama, Tadashi Ariga, Yoshiaki Moriya and Toshio Iijima.....49

A comparison of using Euclidean and road distance to solve facility location problems

J Pittayarugsarit and Y Song.....56

Factors Affecting Decision to Select Government R&D Support Projects for SMEs

Rattanasak Wannakul, Supachai Pathumnakul and Sirawadee Arunyanart.....60

<u>International Freight Transportation Problems Under GMS-CBTA: Case Study of Thailand-Cambodia</u>

Pratan Uttamapurna, Jaruwit Prabnasak and Ronnachai Tiyarattanachai.....66

Gripper Design for Automatic Trimming System in Forging Process
S Jantanalach and S Vongbunyong73
Assembly of Modular Robot for Cleaning Various Length of Solar Panels
K Chailoet and E Pengwang83
Durate training a Frank and Duraine Andrewski and Con Franking Washington 11: Durance
Prototyping a Fast and Precise Automation for Folding Vermicelli Process
K Kanjana-Ekkarin and E Pengwang93
Properties of Self-Compacting Concrete with Different Sources of Coarse Aggregates
Khamhou Saphouvong, Khampaseuth Thepvongsa and Singvixay Simixay101
Resource Scheduling Problem in Distribution Center
C. Hamontree, S. Prompakdee and J. Koiwanit108
Fast large-scale current oscillations in SOFCs with intermediate fuel utilisation
J D Sands114
<u>Characterization and fabrication of bio-composite filaments for fused deposition modeling 3D printing</u>
P Phengchan, A Chaijaruwanich, W Nakkiew and S Pitjamit121
Preliminary Study of Epoxy Coating Process on Basketry Inlay with 3D Printed Model
Pholchai Chotiprayanakul and Atsushi Noda127

Effect of Morphology of Titanium Dioxide Nanoparticles on Photocatalytic Activity

Naphat Thiwakornkitkul and Teeraporn Suteewong.....132

Mechanical, Mechatronics and Civil Engineering

Development and (Control of Rotary	Inverse Pendulum by	y LC	OR with	Integral A	Action
-------------------	-------------------	---------------------	------	---------	------------	--------

Surachat Chantarachit.....139

Strain-based Evaluation of Bridge Monitoring using Numerical Model Analysis

N Sinsamutpadung and E Sasaki.....147

Measurement model of good governance in government procurement

T Chaitongrat, N Leungbootnak, W Kusonkhum, W Deewong, S Liwthaisong and K Srinavin.....154

<u>Fundamental Analyses and Observations of Liquid Droplet on Aluminum Surface for Heat Exchangers</u>

N. Charoensuk, C. Sae-kung, J. Charoensuk, S. Hirai, A. Treetong and V. Lilavivat.....161

Construction project team's competencies influencing contractor business competencies

Kittipos Kawesittisankhun and Jakrapong Pongpeng....171

Relationships of construction project manager, engineer, and foreman skills

Kittipos Kawesittisankhun and Jakrapong Pongpeng.....178

The Enhancement of Pool Boiling Heat Transfer by Passive Technique using Rotating Blades Applied on the Nucleation Sites

A. Suriyawong, S. Saisorn, A. Kawahara and S. Wongwises.....185

An Improvement on Heat Reduction in a Lightweight Composite Roof Material

Amphon Jarasjarungkiat and Phuridech Lertrattanaporn.....190

Computing the maximum	value	engineering	for a	building	construction	costs	using	linear
programming applications				_				

K Siripob and C Vuttichai.....198

Effect of Throat Size on Performance of Microbubble Generator and Waste Water Treatment

Xayalak Vilaida, Sengratry Kythavone and Toshio Iijima.....205

Effect of Climate Change on Groundwater Age of Thailand's Lower Chao Phraya Basin

Pinit Tanachaichoksirikun and Uma Seeboonruang.....209

Uncertain External Pressure Act on Thick Cylinder in Fuzzy Context

W Yukunthorn and J Tariboon.....217

Development of Effective Lightweight Material for Construction Building.

Amphon Jarasjarungkiat and Setsawat Chuaisrinual.....224

Effects of electrode configuration on chemical kinetics of Biodiesel production with electric field

Souksavath Phounsavath, Xayphone houngbounyaung, Vansay Maxsarik and Tanongkiat kiatsirirod.....231

Navigation of autonomous vehicle for rubber tree orchard

Worawut Kunghun, Akapot Tantrapiwat and Phudit Chaidilokpattanakul.....237

A Study of Vibrations on Monopole Billboard Construction Induced by Earthquake Excitation

Nuthnapa Triepaischajonsak, Chak Chantalakhana and Khemapat Tontiwattanakul.....244

Food, Chemical and Agricultural Engineering

Qualitative analysis for sweetness classification of longan by near infrared hyperspectral imaging

W Sahachairungrueng and S Teerachaichayut.....252

<u>Feasibility of a photoelectric sensor technique for nondestructive prediction of</u> granulation disorder in tangerines

S Teerachaichayut, T Kijpadung and V Cheevathumrat.....258

Phenolic Compound Extraction from Industrial Tomato Waste by Ultrasound-Assisted Extraction

N Sengkhamparn and N Phonkerd.....264

Sensory Evaluation and Acceptability of Bambusa blumeana as Bamboo Shoot Polvoron

R Elumbra....N/A (Retracted Paper)

Biological activities and GABA content of Ma-Lod (*Elaeagnus latifolia* Linn.)

M Meeploy and C Niwaspragrit....271

The optimization for decreasing ruptured billets when harvesting sugarcane with chopper harvester

K Kosum and S Bun-art.....280

Real-Time Monitoring of Dissolved Oxygen at a Vicinity of an Aquatic plant

Kansuk Patthamawan, Tamura Keisuke and Xing-Zheng Wu.....286

Physical properties and calorific value of briquettes produced from Palmyra palm waste with molasses binder

K Utchariyajit, V Panprasert, L Chayawat, W Jungthanasombat, P Janprom and M Choatchuang.....291

Antioxida	int activity	and Total	Phenolic	com	ounds	of F	resh	and	Blanching	Banana
blossom (Musa ABB	CV.Kluai	''Namwa	") in	Thailar	nd				

Sarisa Thaweesang.....296

<u>Detection of nosemosis in European honeybees (Apis mellifera) on honeybees farm at Kanchanaburi, Thailand</u>

Samrit Maksong, Tanawat Yemor and Surasuk Yanmanee.....303

Effect of passion fruit juice and pectin on characteristics of Purple Yard Long Bean jam

T Natnicha, L Kanyarat and S Kraiyot.....310

Adsorption of Ammonia Nitrogen in Aqueous Solution Using Zeolite A

P Assawasaengrat and R Rueangdechawiwat.....316

Shelf Life Evaluation of Instant Pasta in Two Different Packaging.

S Murathathunyaluk and P Jindawanich.....321

Conversion of Sodium Lactate to Lactic acid and Sodium Hydroxide with Cation Exchange Membrane Electrolytic Cell

R Sirisangsawang, P Samaikaew, B Chotiviriyavanich and P Kitchaiya.....326

Effect of Distillation Methods on Citronella Oil (Cymbopogon nardus) Content

S Phovisay, X Briatia, V Chanthakoun and S Savathvong.....332